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FILE 'USPAT' ENTERED AT 08:2 130 ON 22 APR 91)
1
             68 S EDISON AND
                                ERTER
2
            47 S L1 AND LAMP
3
             12 S L2 AND FLUORESCENT
           ...O S L2 AND U(W)TUBE
5.
             O S L2 AND FOLDED(W)TUBE
             1 S 4232252/PN
6
              2 S CIRCLINE AND INVERTER
   D HIS
FILE 'USPAT' ENTERED AT 08:28:30 ON 22 APR 91)
            68 S EDISON AND INVERTER
            47 S L1 AND LAMP
2
3
            12 S L2 AND FLUORESCENT
             O S L2 AND U(W)TUBE
             O S L2 AND FOLDED(W)TUBE
5
6
             1 S 4232252/PN
7
             2 S CIRCLINE AND INVERTER
8
            55 S INVERTER AND (LAMP(W)SOCKET)
9
             O S L8 AND FOLDED(W)TUBE
10
            30 S L8 AND FLUORESCENT
11
            11 S INVERTER(P)(LAMP(W)SOCKET)
12
            11 S L11 AND FLUORESCENT
> D 1-11
  4,857,806, Aug. 15, 1989, Self-ballasted screw-in **fluorescent**
amp; Ole K. Nilssen, 315/72, 56, 58, 244, DIG.5
. RE 32,901, Apr. 4, 1989, Series-resonant electronic ballast circuit; le K. Nilssen, 315/244, 225, DIG.7
              Sep. 15, 1987, Lighting apparatus for an electric
ischarge (a) Hisato Nakagawa, et al., 315/177, 178, 179, 219, DIG.7;
31/62, 113A
   4,677,345, Jun. 30, 1987, Inverter circuits; Ole K. Nilssen,
15/209R, 219, DIG.4, DIG.7; 331/113A; 363/132 [IMAGE AVAILABLE]
  (4,538,095) Aug. 27, 1985, Series-resonant electronic ballast circuit;
le K. Nilssen, 315/244, 225, DIG.7
. 4,477,748, Octo 16, 1984, Solid state ballast; Calvin E. Grubbs, 15/306; 307/642 644; 315/194, 307, 308, DIG.2, DIG.7
   4,297,6 4, Oct. 27, 1981, Emergency lighting system; Edward A.
nandler, 315/86: 307/46, 66 [IMAGE AVAILABLE]
           3,)Sep. 26, 1978, Emergency/normal lighting circuit for a
aseous discharge lamp; Robert P. Alley, 315/86; 307/66; 315/156, DIG.7
[MAGE AVAILABLE]
   4,093,893, Jun. 6, 1978, Short arc **fluorescent** lamp; John M.
nderson, 315/4/8; 313/38, 338, 339, 341, 492, 575
    4,063,108, Dec. 13, 1977, Inverter lockout circuit; Keith Karl
lett, et al., 307/64, 66, 326; 315/86; 363/56 [IMAGE AVAILABLE]
  3,953,768, Apr. 27, 1976, PORTABLE **FLUORESCENT** LAMP AND INVERTER
HEREFOR: Romald D. Meredith, et al., 361/92; 315/127, 244, 362, DIG.7;
20/40; 362/183, 221 [IMAGE AVAILABLE]
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4,232,252 315-92,81,91,135

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FILE 'USPAT' ENTERED AT 08:28:30 ON 22 APR 91)

68 S EDISON AND INVERTER

47 S L1 AND LAMP

12 S L2 AND FLUORESCENT

57-67

> d 1-12

4,098,044, Mar. 5, 1991, Efficacy incandescent light bulbs; Ole K. ilsse 1, 15/200R, 70, 209T [IMAGE AVAILABLE]

4,857,806, Aug. 15, 1989, Self-ballasted screw-in \*\*fluorescent\*\* \*lamp\*\*; Ole K. Nilssen, 315/72, 56, 58, 244, DIG.5

4,677,345, Jun. 30, 1987, \*\*Inverter\*\* circuits; Ole K. Nilssen, 15/209R, 219, DIG.4, DIG.7; 331/113A; 363/132 [IMAGE AVAILABLE]

4.450,510, May 22, 1984, Incandescent-\*\*fluorescent\*\* compatible ighting products; Ole K. Nilssen, 362/221, 228, 280, 254; 439/641, 662,

14,392,081, Jul. 5, 1983, Lighting unit; Thomas A. Brown, et al., 15/46, 92, 177, 276

4,350,930, Sep. 21, 1982, Lighting unit; William Peil, et al., 15/49, 46, 92, 178, 180, DIG.5, DIG.7

. ✓ 4,187,447, Feb. 5, 1980, Electrodeless \*\*fluorescent\*\* \*\*lamp\*\* with educed spurious electromagnetic radiation; Virgil L. Stout, et al., 15/85; 313/493; 315/54, 57

4,093,893, Jun. 6, 1978, Short arc \*\*fluorescent\*\* \*\*lamp\*\*; John M. nderson, 315/48; 313/38, 338, 339, 341, 492, 575

u 4,017,764, Apr. 12, 1977, Electrodeless \*\*fluorescent\*\* \*\*lamp\*\* aving a radio frequency gas discharge excited by a closed loop magnetic ore; John M. Anderson, 315/248, 57, 267, 348

0 \( \sum\_{4,005,330} \), Jan. 25, 1977, Electrodeless \*\*fluorescent\*\* \*\*lamp\*\*; omer H. Gl/ascock, Jr., et al., 315/57; 313/491, 493; 315/248, 267, 276, 48

3,987,335, Oct. 19, 1976, Electrodeless \*\*fluorescent\*\* \*\*lamp\*\* alb RF power energized through magnetic core located partially within as discharge space; John M. Anderson, 315/62; 313/491, 493; 315/57, 248, 76, 348

3,987,334, Oct. 19, 1976, Integrally ballasted electrodeless \*fluorescent\*\* \*\*lamp\*\*; John M. Anderson, 315/57; 313/45, 46, 491, 493; 15/248, 276, 348

> d 1-8

4,998,044, Mar -5, 1991, Efficacy incandescent light bulbs; Ole K. ilssen, 315/200R, 70, 209T [IMAGE AVAILABLE]